JST ERATO, Itami Molecular Nanocarbon Project, Nagoya University

Recruitment of Postdoctoral Researchers (Chemical Synthesis Group and Physical Synthesis Group)

We are seeking highly motivated postdoctoral researchers who are willing to work in ERATO Itami Molecular Nanocarbon project, Nagoya University. We welcome researchers with strong background in the synthesis and analysis of organic compounds especially aromatic molecules (Chemical Synthesis Group) or in materials science especially on nanostructures (Physical Synthesis Group).

Employment Conditions:

- (1) Salary: An annual salary (normally ¥4,200,000). Tax and insurance premium are all included.
- (2) Term: Annually renewed, up to six years.

Documents for Application:

- (1) CV (including current address, phone number, e-mail)
- (2) A two-page summary of previous research contributions
- (3) A list of academic works
- (4) Names and contact information of two academic persons from whom references can be obtained.

All materials should be prepared as pdf files and sent by e-mail to corresponding group leader. (ysegawa@nagoya-u.jp or miyauchi.yuhei@d.mbox.nagoya-u.ac.jp) Closing date for applications is 30 June 2014.

Contact:

Institute for Advanced Research Hall Bldg, Nagoya University

Chikusa, Nagoya 464-8601, Japan.

Phone/Fax: +81-52-789-5916

URL (Lab): http://www.jst.go.jp/erato/itami/

[Chemical Synthesis Group]

Prof. Dr. Yasutomo Segawa (Group Leader of Chemical Synthesis group, Itami ERATO project)

E-mail: ysegawa@nagoya-u.jp

[Physical Synthesis Group]

Prof. Dr. Yuhei Miyauchi (Group Leader of Physical Synthesis group, Itami ERATO project) E-mail: miyauchi.yuhei@d.mbox.nagoya-u.ac.jp